

House Amendment 8558

PAG LIN

1 1 Amend the amendment, H=8349, to Senate File 2386,
1 2 as passed by the Senate, as follows:
1 3 #1. Page 1, by striking lines 11 through 19.
1 4 #2. Page 1, line 26, by inserting after the word
1 5 <assess> the following: <maximum>.
1 6 #3. Page 1, by striking line 31 and inserting the
1 7 following: <energy load, projected demand, customer
1 8 base,>.
1 9 #4. Page 1, line 38, by inserting after the word
1 10 <include> the following: <efficiency improvements to
1 11 a utility infrastructure and system and>.
1 12 #5. Page 1, line 42, by inserting after the word
1 13 <used.> the following: <In the case of a municipal
1 14 utility, for purposes of this paragraph, other
1 15 utilities and departments of the municipal utility
1 16 shall be considered customers to the same extent that
1 17 such utilities and departments would be considered
1 18 customers if served by an electric or gas utility that
1 19 is not a municipal utility.>
1 20 #6. Page 2, line 1, by inserting after the words
1 21 <tree planting programs,> the following: <educational
1 22 programs,>.
1 23 #7. Page 2, by striking lines 8 through 17 and
1 24 inserting the following: <board on or before January
1 25 1, 2010. The report shall include the utility's
1 26 cost-effective energy efficiency goal, and for each
1 27 measure utilized by the utility in meeting the goal,
1 28 the measure's description, projected costs, and the
1 29 analysis of its cost-effectiveness. Each utility or
1 30 group of utilities shall evaluate cost-effectiveness
1 31 using the cost-effectiveness tests in accordance with
1 32 section 476.6, subsection 14.>
1 33 #8. By striking page 2, line 50, through page 3,
1 34 line 4, and inserting the following: <projected costs
1 35 of achieving the goals, potential rate impacts, and a
1 36 description of the programs offered and proposed by
1 37 each utility or group of utilities, and may take into
1 38 account differences in>.
1 39 #9. Page 3, by inserting after line 20 the
1 40 following:
1 41 <Sec. _____. RENEWABLE ENERGY GENERATION ==
1 42 COST-EFFECTIVE POTENTIAL STUDY. The Iowa utility
1 43 association, in consultation with the Iowa association
1 44 of electric cooperatives and the Iowa association of
1 45 municipal utilities, shall conduct a technical study
1 46 of the potential for achieving or engaging in
1 47 renewable energy generation on a cost-effective basis
1 48 by 2025. The study shall be transmitted to the office
1 49 of energy independence by December 1, 2008, to be
1 50 submitted with the energy independence plan required
2 1 to be submitted by the office to the governor and the
2 2 general assembly by December 14, 2008.>
2 3 #10. By renumbering as necessary.
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2 7 REICHERT of Muscatine
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2 11 PETERSEN of Polk
2 12 SF 2386.507 82
2 13 rn/rj/11970